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## IN THE CLAIMS:

1. (Currently Amended) An explosive ammunition having a fragmenting structure comprising:

an inner shell having an outside surface, said inner shell being for splinter generation;

an explosive charge substantially surrounding surrounded by the inner shell;

## an outer case enclosing the inner shell; and

<u>inner shell and the outer case,</u> for generating a mechanical stress differential at the outside surface of the inner shell during initiation of the explosive charge.

an outer case enclosing the inner shell and said means, wherein:

said inner shell outside surface is for initially transmitting a first force during initiation of the explosive charge to said means for generating a mechanical stress differential, and

said means for generating a mechanical stress differential are spatially distributed and upon receipt of said first force

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are for transmitting in return a second force oppositely directed to said inner shell outer surface, for thereby generating mechanical stress differential spatially distributed across the inner shell and inducing splinter generation of the inner shell.

- 2. (Withdrawn) Explosive ammunition as claimed in claim 1, characterized in that the means creating a stress differential include an inside surface of the case fitted with an array of salients of which each related mesh is hollow and is bounded by a salient rib making contact with the shell, such a configuration assuring weakening this shell during said initiation along the ribs to generate splinters.
- 3. (Currently Amended) The explosive ammunition according to claim 1, wherein the means for generating a stress differential comprises a netting solidly joined to the case or placed between the case and the shell, said netting constituting constitutes a weakening array.

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- 4. (Previously Presented) The explosive ammunition according to claim 1, wherein the case is made of plastic.
- 5. (Previously Presented) The explosive ammunition according to claim 3, wherein the netting is imbedded in the case.
- 6. (Previously Presented) The explosive ammunition according to claim 3, wherein the array is fitted with square elementary meshes.
- 7. (Previously Presented) The explosive ammunition according to claim 1, wherein the shell is made of steel or tungsten.
- 8. (Previously Presented) The explosive ammunition according to claim 1, wherein the case constitutes a nose cone.